					F04-018US 10/575,714				
	INFO	RMATION DISCLOSU			Applicant(s) Tohru Koike et al.				
		(Use several sheets if nece	essary)		Filing Date	- 1	Group Art Unit		
				April 12, 2006		Group Art Chil			
			Ţ	J.S. PATENT	DOCUMENTS				
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE
							1	II AFFR	OFRIATE
						1			
			_	1					
				1	-	-			
				1					
		L	U.S. PATE	NT APPLICA	ATION PUBLICATIONS	<u> </u>	1	I	
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
/AN/		US2004/0198712 A1	11-2004	Koike a	t al.				
			FOR	EIGN PATE	NT DOCUMENTS				
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Translation YES NO	
				DOCUMEN			ertinent Pages, Et	rc.)	
		Method of Analys Purification of Ph	is for Chemicals th osphorylated Pept	at Promote ides using A	Disrupt Cellular Signali Novel Immobilized Met	ng; and al Affinity Chr	omatography.		
					15.0				
FIN . N. F.	\perp								
EXAMINE		/Abdullahi Nur/			DATE CONSIDERED 10/22/2009				
EXAMINE not conside	R: Initi red. In	al if citation considered, wheth clude copy of this form with ne	er or not citation is ext communication to	in conforman o applicant.	ce with MPEP Section 609;	Draw line throu	gh citation if not	in conform	ance and
Form PTO-		449)		P09/	VREV05	Patent and Tradema	ark Office * U.S. DEP.		
		,					SHEET 1	OF	1

Docket Number (Optional)

Application Number